The abstract is amended as follows:

-- The invention relates to In the generating of images by means of a two-dimensional

field of image sensors, notably by means of a flat dynamic X-ray detector FDXD,

adherence. In order to adhere to with the maximum data rate G_{max} of an evaluation unit

(1) it is necessary to satisfy requires satisfying the relation $\Delta x.\Delta y.f/b \leq G_{max}$ between the

width Δx and the height Δy of a sub-region of the image sensor read out, the imaging rate

f and the binning factor b. In conformity with the method, parameters defining the size,

position and/or shape of the sub-region can be preset at will, the other variables of the

inequality being adapted, if necessary, in such a manner that the inequality remains

satisfied. In the context of the method there is also performed a mosaic calibration during

which calibration images of the complete image sensor are composed from calibration

images of sub-regions.--